

Figure 1 (The Basic Invention)

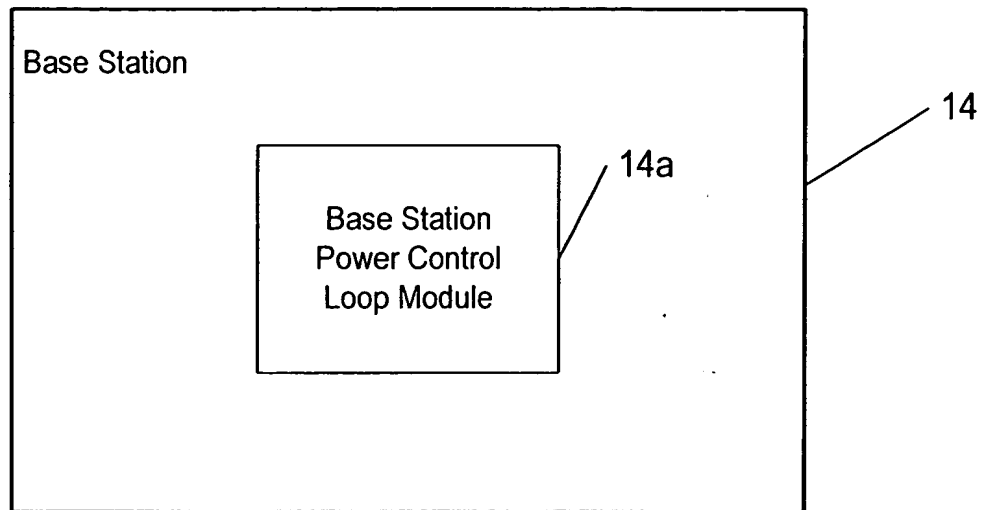


Figure 2 (The Base Station (Node B))

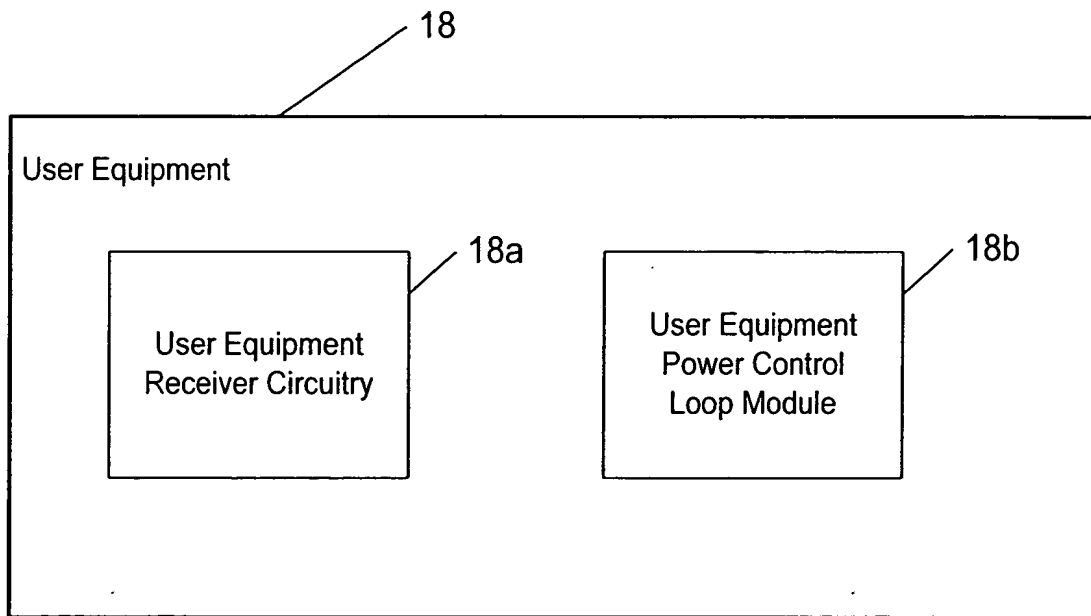


Figure 3 (The User Equipment)

09530379-081501

DECLASSIFIED  
DATE 01-11-2001  
BY 1043

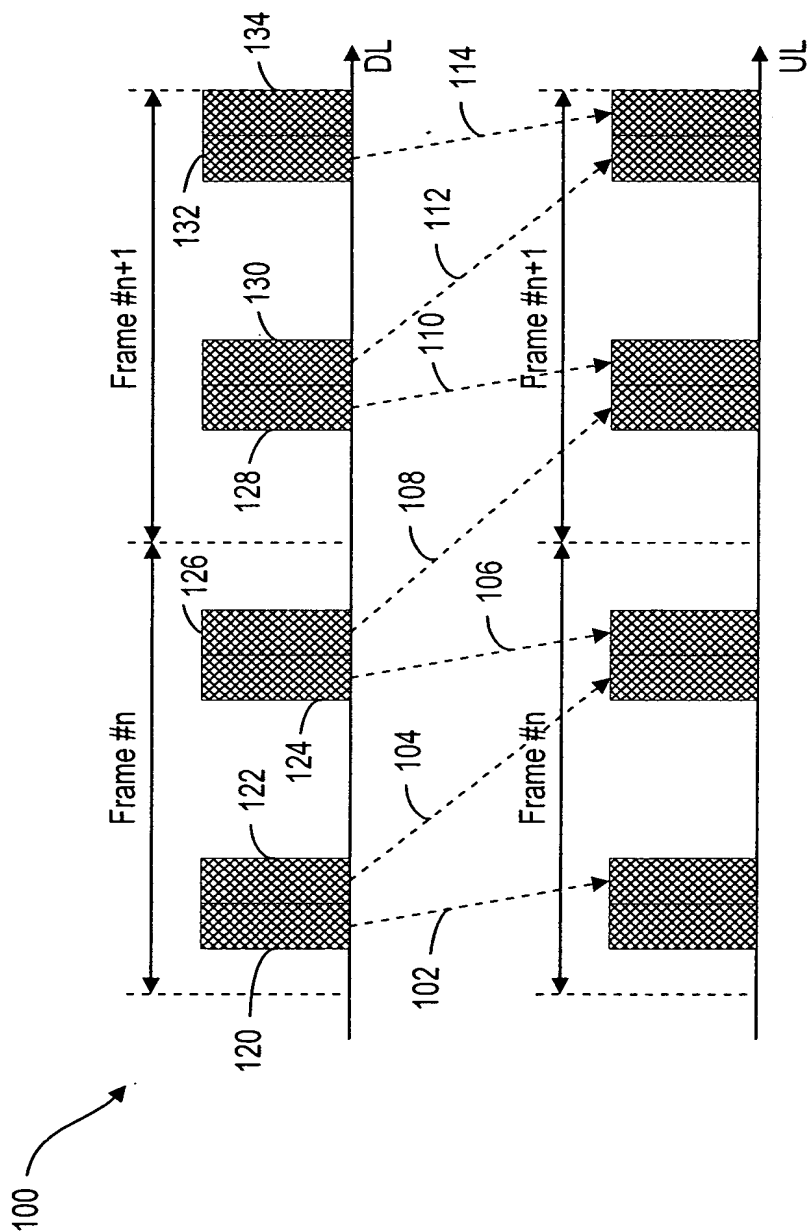


Figure 4 (Power Control Sequence)

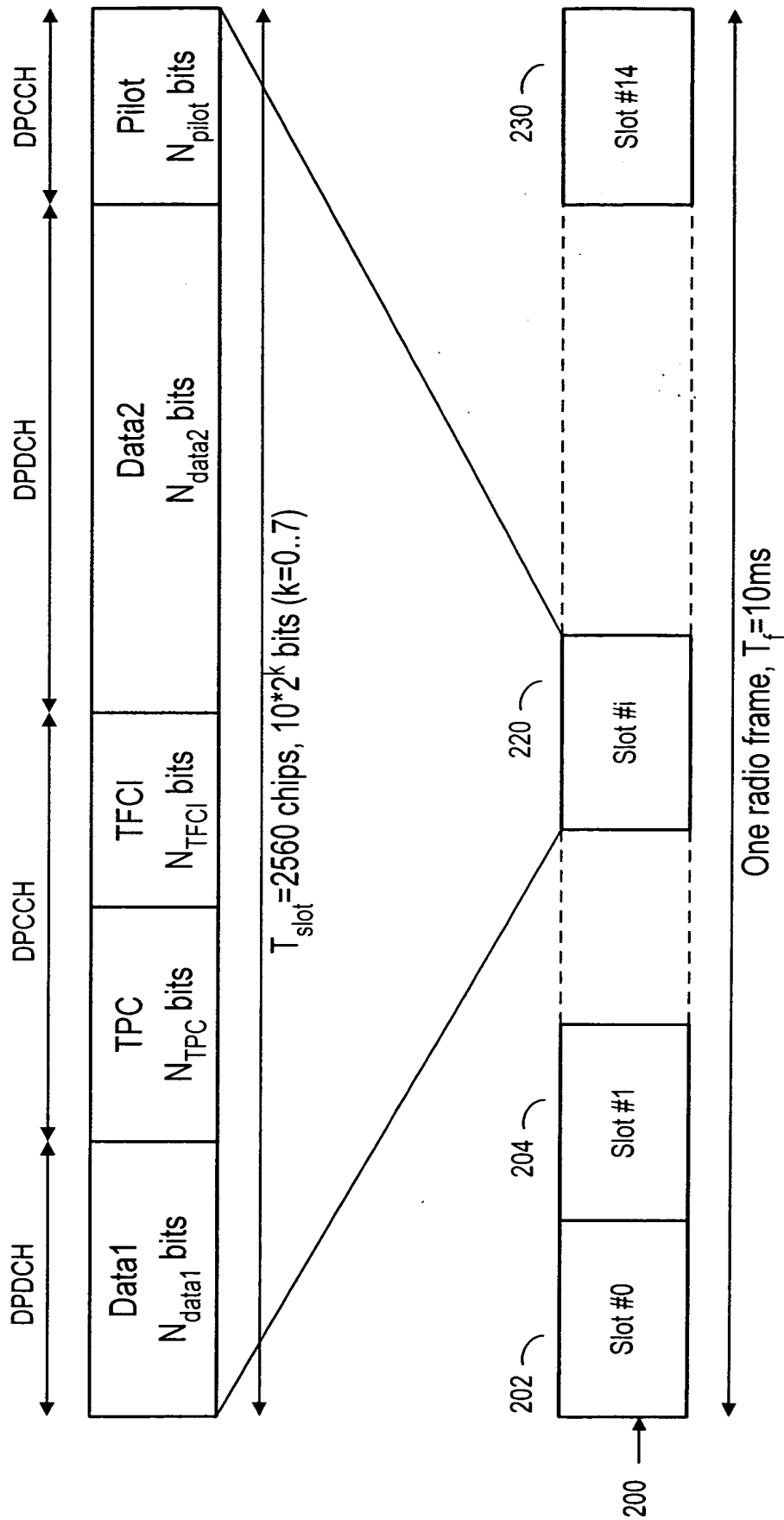
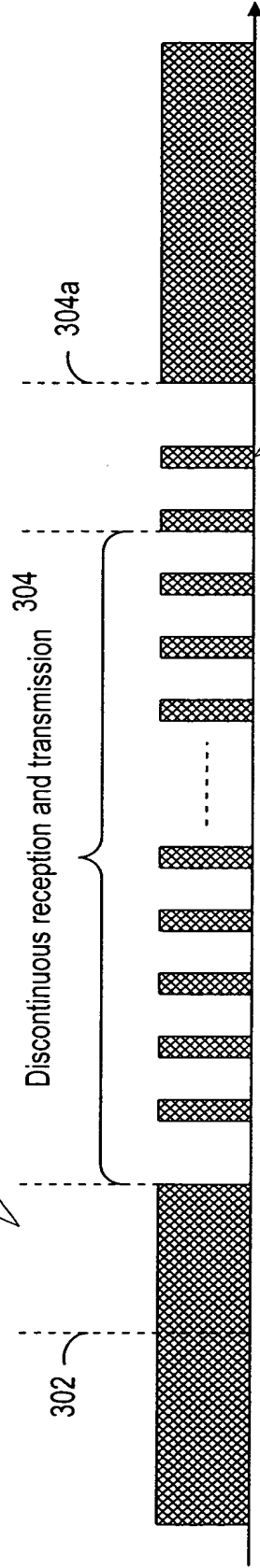


Figure 5 (The Frame Structure of the Downlink DPCH)

300



Last frame where data has been transmitted, TFCI changes to indicate that packets will end in next frame. (e.g., 1-2 seconds)



Last idle frame where no data has been transmitted, TFCI changes to indicate that packets will start in next frame.

Figure 6 (The Usage of the TFCI Fields)

400

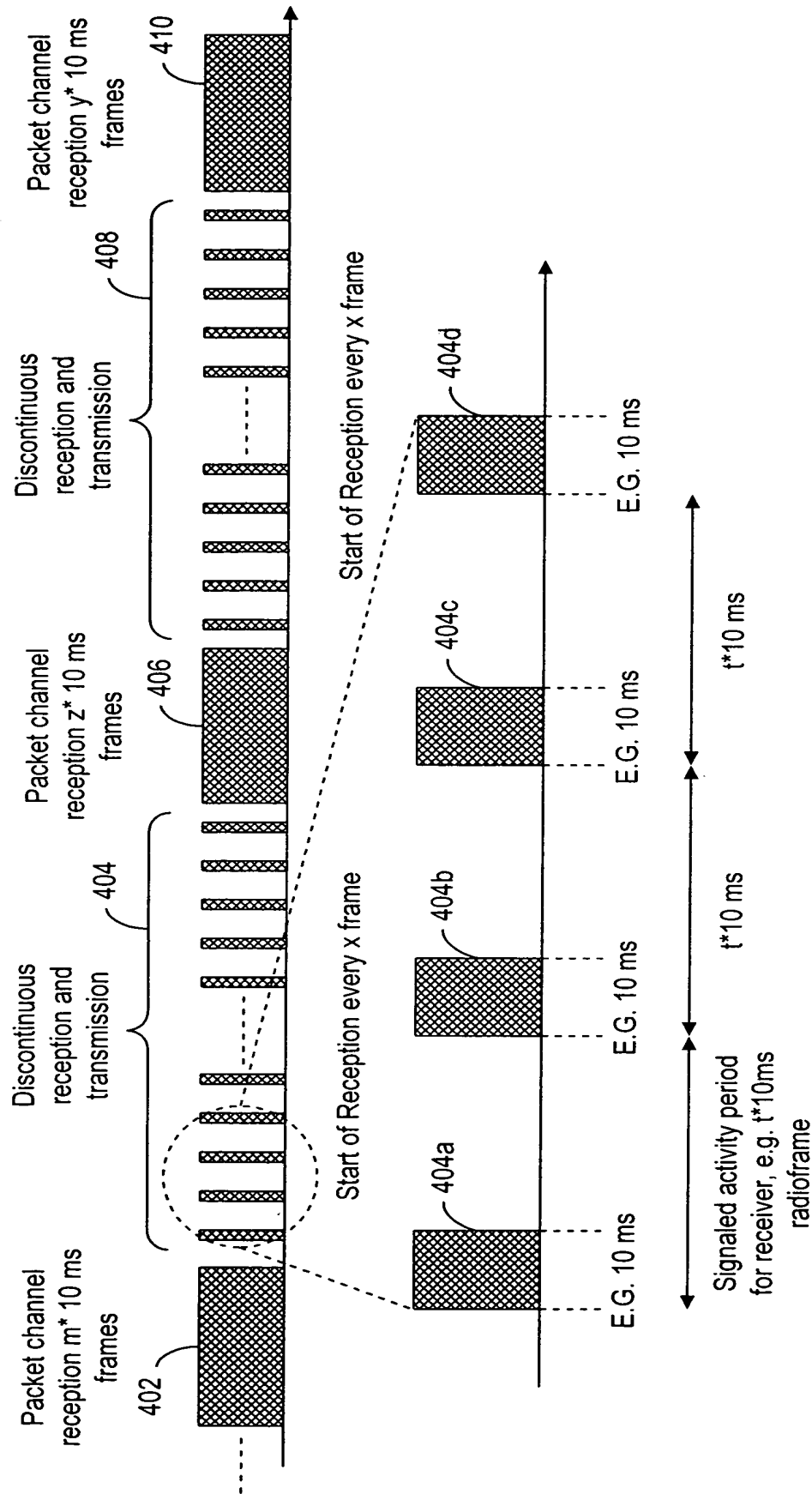


Figure 7 (The Higher Layer Signaling Scheme)

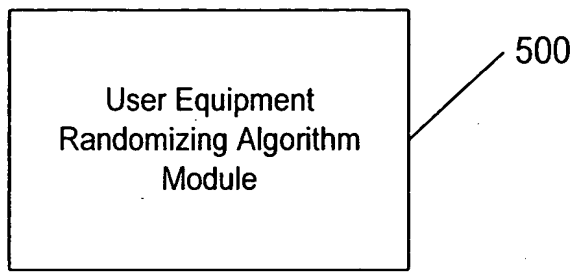


Figure 8  
(User Equipment Randomizing Algorithm Module)

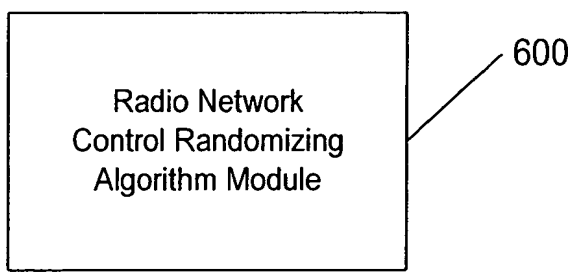


Figure 9  
(Radio Network Control Randomizing Algorithm Module)

09930379.081501